## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-19 (Canceled).

Claim 20 (Currently Amended): The network capable server system according to claim 23, further comprising: wherein

web means for allowing a web browser running on a remote client to access said

offered functionality the network capable client is configured to download an applet from the

network capable server, and the applet is used in conjunction with a web browser to select the

disk category and disk type in order to generate the graphic data for the disk label.

Claim 21 (Canceled).

Claim 22 (Currently Amended): The network capable server according to claim 23, further comprising:

means for receiving wherein printing data being remotely generated by said remote client is received.

Claim 23 (Currently Amended): A system for performing processes used for generating printing data on the basis of which a disk label is creatable, comprising:

a network capable client having means for configured to locally and/or remotely controlling/performing control/perform said processes used for generating printing data on the basis of which a disk label is creatable; and

a network capable server offering configured to offer functionality directly usable by

a remote client on said server and/or and installable on said remote network capable client in

order to be remotely used, wherein said functionality is adapted to locally and/or remotely

control/perform said processes used for generating printing data on the basis of which [[a]]

said disk label is creatable, wherein said network capable client and said network capable

server are connected with each other via a communication network, wherein said printing

data are generated based on graphic data representing said disk label, wherein, in advance of

finalizing said graphic data for said disk label, a disk label printing area is determined in

dependence on a disk category and a disk type selected by a user, and wherein, during the

process of generating said graphic data all instructions recognized as leading to the

generation of printing data which cannot be assigned to the determined disk label printing

area are blocked.

Claim 24 (Previously Presented): The system according to claim 23, wherein said

communication network comprises the Internet and/or an Intranet.

Claim 25 (Previously Presented): A computer readable medium encoded with a

computer program containing instructions configured to cause a processor-based device to

execute the method of claim 27.

Claim 26 (Canceled).

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Claim 27 (Currently Amended): A method for performing processes used for generating printing data on the basis of which a disk label is creatable, comprising:

remotely <u>locally</u> controlling/performing said processes used for generating printing data on the basis of which a disk label is creatable; and

offering functionality directly usable by a remote network capable client on said server and/or and installable on said remote network capable client in order to be remotely used, wherein said functionality is adapted to locally and/or remotely controlling/performing control/perform said processes used for generating printing data on the basis of which a disk label is creatable at said network capable client, wherein said network capable client and said network capable server are connected with each other via a communication network;

generating, at said network capable client said printing data based on graphic data representing said disk label; and

data for said disk label, a disk label printing area in dependence on a disk category and a disk type selected by a user, wherein during the process of generating said graphic data all instructions recognized as leading to the generation of printing data which cannot be assigned to the determined disk label printing area are blocked.

Claim 28 (Previously Presented): The method according to claim 27, wherein said communication network comprises the Internet and/or an Intranet.

Claim 29 (New): The system according to claim 23, wherein said graphic data are generated by a graphic tool, which is part of an applet, having a drawing functionality.

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Claim 30 (New): The method according to claim 27, wherein said graphic data are generated by a graphic tool, which is part of an applet, having a drawing functionality.

Claim 31 (New): The method according to claim 27, wherein the determining comprises downloading an applet from the network capable server, and executing the applet by a web browser to allow the user to select the disk category and disk type in order to generate the graphic data for the disk label.